side by side		Count	result set
DB=USPT, $EPAB$, $JPAB$, $DWPI$, $TDBD$; $PLUR=YES$; $OP=ADJ$			
<u>L1</u>	(nanoscale or nanotech\$ or nanostructure or nanoconstruction or nanophase or nanosystem or nanomachine) same (polygon or hedron or polyhedron or polyhedra or triangle or pentagon or hexagon or octahedron or three dimensional or lattice)	227	<u>L1</u>
<u>L2</u>	(ligand or carboxylate or dicarboxylate or carboxylic or dicarboxylic) same L1	3	<u>L2</u>
<u>L3</u>	(ligand or carboxylate or dicarboxylate or carboxylic or dicarboxylic) and L1	61	<u>L3</u>

END OF SEARCH HISTORY